EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		contact near (Au and Ag) and (solder adj deposition) near resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:41
		S46 and ((radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting)).clm.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:49
***************************************		((S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:49
		(((S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and (probe and adjusting).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:47

	(S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and (probe and adjusting).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:47
	(((S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and (probe and adjusting))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:47
	((S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:46
	(S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:46
annum e	(S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2008/12/08 10:45

(S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting).clm.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:45
(S46 and (radio adj frequency) and sma and pcb and cable and probe and adjusting).clm.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:44
 (((S46 and (radio adj frequency) and sma and pcb and cable and probe and adjusting).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:44
((S46 and (radio adj frequency) and sma and pcb and cable and probe and adjusting).clm.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:44
((S46 and (radio adj frequency) and sma and pcb and cable and probe and adjusting)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:43

	(S46 and (radio adj frequency) and sma and pcb and cable and probe and adjusting).clm.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:43
	(S30 and (bude adj plate) with (retaining adj blocks) and space)"." "clm."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07
	"439"/\$.ssls. and "self-locking" near2 terminal and clip and pad and wire and tab	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 16:08
,	\$3 and "self-locking" near2 terminal and (contact adj clip) and (conductive adj pad) and wire and (retaining adj tab) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 16:05
	S3 and self adj locking and (contact adj clip) and (conductive adj pad) and wire and terminal and (retaining adj tab) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 16:03

		(439/581).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/04 14:59
L1	0	contact near AuAg and solder near2 resistance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:36
L2	0	(contact near AuAg) and (solder near2 resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:37
L3	246	(contact near Au Ag) and (solder near2 resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:37
L4	0	(contact near Au Ag) and (solder adj deposition) near2 resistant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:38

L5	0	(contact near Au Ag) and ((solder adj deposition) near2 resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:38
L6	1	3 and solder adj deposition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:39
L7	0	contact near (Au and Ag) and ((solder adj deposition) near resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/09 12:41
S1	181	(439/835).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2008/12/05 15:48
S2	82	(439/853).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/05 15:50

S	1744	(439/66).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/05 15:51
S4	0	S3 and "self-locking" near2 terminal and clip and pad and wire and tab	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 16:06
S5	864	(439/287,740,816,861,835,853). CCLS.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/05 16:07
S6	1	\$5 and "self-locking" near2 terminal and clip and pad and wire and tab	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 16:07
S7	1	"439"/\$.ccls. and "self-locking" near2 terminal and dip and pad and wire and tab	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 16:08
S8	0	("439"/\$.ccls. and "self-locking" near2 terminal and clip and pad and wire and tab). clm.	US-PGPUB; USPAT	OR	ON	2008/12/05 16:09

S9	204	(439/161).COLS.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/05 16:09
S10	6	(("5500605") or ("6133537") or ("3599326")). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/05 17:46
S11	3	(("5500605") or ("6133537") or ("3599326")). PN.	USPAT	OR	OFF	2008/12/05 17:46
S12	2685	contact near2 gold and silver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:52
S13	2931	contact near3 alloy and (gold or AU) and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:54
S14	43085	contact same (gold or AU) and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:54

S15	18465	contact with (gold or AU) and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:54
S16	11604431	contact made of gold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:55
S17	14	"contact comprising gold"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:55
S18	8	"contact comprising gold" and silver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 17:59
S19	2	("20080250785").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/05 18:07

S20	278400	(contact or terminal) and (gold or Au) and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:11
S21	96248	(contact or terminal) and (gold or Au) and added and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:12
S22	96248	(contact or terminal) and (gold or Au) and "added" and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:12
S23	1225	((gold or AU) adj (contact or terminal)) and (silver or Ag)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:14
S24	37	"439"/\$.ccls. and ((gold or AU) adj (contact or terminal)) and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:14

\$25	172	"439"/\$.cds. and ((gold or AU) adj (contact or terminal))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:29
S26	37	S25 and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:29
\$27	3782	((gold or AU) adj (contact or terminal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:30
S28	1225	S27 and (silver or Ag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/05 18:30
S29	12	("20020025711" "20020072267" "20030040210" "20040043654" "5830002" "6332800" "6830472" "6835087" "6860750" "6890749" "7083459" "7128595").PN.	US-PGPUB; USPAT	OR	OFF	2008/12/07 18:14
S30	2365	(439/352-353,357-358).OCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/07 18:16

S31	1408	(439/352-353). COLS.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/07 18:35
S32	507	(439/358).COLS.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/07 18:35
S33	259	S32 and latch	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 18:37
S34	0	S32 and (latch\$.3 or lock\$.3)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 18:40
S35	0	S32 and latch\$.3	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07

S36	0	S32 and "latch."\$.3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 18:42
S 37	0	S32 and "latch/"\$.3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 18:42
S38	394	S32 and (latch or lock)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 18:42
S39	26	("20050101176" "20060009080" "20060014438" "20060019525" "20060040556" "4986766" "5030127" "6109955" "6179643" "6364685" "6431887" "6439915" "6475014" "6585536" "6585537" "6595793" "6655979" "6821139" "6830472" "6857912" "6860749" "6860750" "6890205" "6896540" "6926553" "7033201").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/07 18:52
S40	0	S30 and (latch\$.3 or lock\$.3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07

S41	1774	S30 and (latch or lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 19:10
S42	0	((S30 and (bucle adj plate) with (retaining adj blocks) and space))"clm."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 19:16
S43	2974	(439/578,721,723,778,871,912).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/08 10:32
S44	0	\$43 and test\$.3	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:33
S45	9	S43 and (SMA adj connector) and testing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2008/12/08 10:34

S46	335	S43 and testing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:36
S47	0	S46 and (oval adj opening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:39
S48	0	S46 and (oval adj hole)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:40
S49	0	S46 and (oval adj aperture)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08
S50	0	S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:53
S51	0	S46 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting	US-PGPUB; USPAT	OR	ON	2008/12/08 10:54

S52	6279	(324/754,755).COLS.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/08 10:54
S53	0	S52 and (radio adj frequency) and (sma adj connector) and pcb and cable and probe and adjusting	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:55
S54	1	S52 and (oval adj aperture)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:55
S55	5	("4700132" "4816426" "5519331" "5645433" "5683256").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 10:58
S56	8	("6278284").URPN.	USPAT	OR	ON	2008/12/08 10:59
\$57	29	("20020130164" "20060113351" "4686857" "4788496" "4949224" "4963822" "5225777" "5399982" "5404282" "5531022" "5821763" "6024579" "6054651" "6062879" "6104201" "6255832" "6278284" "6286208" "6292003" "6295729" "6329827" "6356098" "6452406" "6528984" "6638097" "6736665" "6825422" "6869289" "6920689").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08

S58	2	("6133537").PN.	US-PGPUB;		2008/12/08
			USPAT;		13:56
			USOCR; FPRS;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		

12/9/2008 12:42:39 PM

 $\hbox{C:$\backslash$ Documents and Settings\backslash Itsukerman\backslash My Documents\backslash EAST\backslash Workspaces\backslash sample1.wsp$